

**AMENDMENTS TO THE CLAIMS**

1-4. (Canceled)

5. (Currently Amended) A reproducing apparatus, comprising:

a mainstream reproducing unit configured to reproduce mainstream data including still image data, using a mainstream arrival time clock which is configured to be used to depacketize the mainstream data and a mainstream system time clock which is configured to be used to decode the depacketized mainstream data; and

a sub audio reproducing unit configured to reproduce sub audio data separately added into the mainstream data, using a sub audio arrival time clock which is configured to be used to depacketize the sub audio data and is independent of the mainstream arrival time clock and a sub audio system time clock which is configured to be used to decode the depacketized sub audio data and is independent of the mainstream system time clock.

6. (Currently Amended) The apparatus of claim 5, wherein:

the mainstream reproducing unit comprises: a mainstream depacketizer configured to depacketize ~~that depacketizes~~ the mainstream data using the mainstream arrival time clock; and

the sub audio reproducing unit comprises: a sub audio depacketizer configured to depacketize ~~that depacketizes~~ the sub audio data using the sub audio arrival time clock.

7. (Currently Amended) The apparatus of claim 6, wherein:

the mainstream reproducing unit further comprises: a mainstream decoder configured to decode ~~that decodes~~ the mainstream data output from the mainstream depacketizer using the mainstream system time clock; and

the sub audio reproducing unit further comprises: a sub audio decoder configured to decode ~~that decodes~~ the sub audio data output from the sub audio depacketizer using the sub audio system time clock.

8-17. (Canceled)

18. (Currently Amended) A reproducing apparatus reproducing video and audio data streams recorded on a recording disc, the apparatus comprising:

a first reproducer configured to reproduce ~~reproducing~~ a first data stream based on first counters; and

a second reproducer configured to reproduce ~~reproducing~~ a second data stream based on second counters,

wherein the first counters comprise a first arrival time clock counter and a first system time clock counter, and

wherein the second counters comprise a second arrival time clock counter and a second system time clock counter which are initialized based on program clock reference information in the first and second data stream.

19. (Currently Amended) The apparatus of claim 18, wherein ~~when~~ the first and second counters are configured to be independently adjusted without affecting each other.

20. (Canceled)

21. (Currently Amended) The apparatus of claim 18, wherein: the first reproducer comprises:

a first buffer ~~which captures~~ configured to capture the first data stream;

a first source depacketizer ~~which depacketizes~~ configured to depacketize the first data stream based on a count of the first arrival time clock counter;

a demultiplexer ~~which demultiplexes~~ configured to demultiplex the depacketized first data stream; and

a first decoder ~~decoding~~ configured to decode the demultiplexed first data stream based on a count of the first system time clock counter.

22. (Currently Amended) The apparatus of claim 21, wherein:  
the first data stream comprises mainstream data, and  
the second data stream comprises sub audio data.

23. (Original) The apparatus of claim 22, wherein the mainstream data comprises still image data.

24. (Original) The apparatus of claim 22, wherein the mainstream data comprises a browsable slide show.

25-26. (Canceled)

27. (Currently Amended) The apparatus of claim 21, wherein the second reproducer comprises:

a second buffer configured to capture ~~which captures~~ the second data stream;

a second source depacketizer configured to depacketize ~~which depacketizes~~ the second data stream based on a count of the second arrival time clock counter; and

a second decoder configured to decode ~~decoding~~ the depacketized second data stream based on a count of the second system time clock counter.

28. (Currently Amended) The apparatus of claim 27, wherein:  
the first data stream comprises mainstream data, and  
the second data stream comprises sub audio data.

29. (Currently Amended) The apparatus of claim 27, wherein the second data stream comprises sub audio data configured to be ~~which is reproduced~~ regardless of the first data stream reproduction.

30. (Currently Amended) The apparatus of claim 27, wherein the second data stream is configured to be separately added to the first data stream on the recording disc.

31. (Currently Amended) A non-transitory recording medium, comprising:  
mainstream data comprising still image data in the form of packets, configured to be reproduced using a mainstream arrival time clock which is configured to be used to depacketize

the mainstream data and a mainstream system time clock which is configured to be used to decode the depacketized mainstream data; and

sub audio data, configured to be ~~which is~~ separately added in the mainstream data, in the form of data packets, configured to be reproduced using a sub audio arrival time clock which is configured to be used to depacketize the sub audio data and is independent of the mainstream arrival time clock and a sub audio system time clock which is configured to be used to decode the depacketized sub audio data and is independent of the mainstream system time clock.

32. (Currently Amended) A non-transitory recording medium, comprising:

a first data stream in the form of data packets configured to be reproduced based on first counters; and

a second data stream in the form of data packets configured to be reproduced based on second counters,

wherein the first and second counters are independently adjusted without affecting each other, and

wherein the first counters comprise a first arrival time clock counter and a first system time clock counter included in a reproducing apparatus, and

wherein the second counters comprise a second arrival time clock counter and a second system time clock counter included in the reproducing apparatus which are configured to be initialized based on program clock reference information in the first and second data stream.

33. (Currently Amended) The non-transitory recording medium of claim 32, wherein:

the first data stream comprises mainstream data, and

the second data stream comprises sub audio data.

34. (Currently Amended) The non-transitory recording medium of claim 33, wherein the mainstream data comprises still image data.

35. (Currently Amended) The non-transitory recording medium of claim 33, wherein the mainstream data comprises a browsable slide show.